U.S. Department of Commerce, Patent and Trademark Office	Application No.: 09/692,561	
12th SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY	Filing date: October 18, 2000 Inventors: Laurence B. Boucher et al.	
APPLICANT		
	Group Art Unit: 2157	
INTELLIGENT NETWORK INTERFACE SYSTEM AND METHOD FOR	Examiner name: Moustafa M. Meky	
ACCELERATED PROTOCOL PROCESSING	Attorney Docket No. ALA-002A	

Page 1 of 13

Examiner Initial		Document	Date	Name	Class	Subclass
	1	4,366,538	December 28, 1982	Johnson et al.	364	200
	2	4,485,455	November 27, 1984	Gary W. Boone et al	364	900
	3	4,485,460	November 27, 1984	Mark A. Stambaugh	365	20●
	3	4,589,063	May 13, 1986	Shah et al.	710	8
	5	4,700,185	October 13, 1987	Thomas J. Balph et al	370	825.5
	8	4,991,133	May 13, 1986	Davis et al.	364	900
	7	5,056,058	October 8, 1991	Hirata et al.	709	230
	8	5,058,110	October 15, 1991	Beach et al.	370	85.6
	3	5,097,442	March 17, 1992	Ward et al.	395	78
	10	5,163,131	November 10, 1992	Row et al.	395	200
	11	5,212,778	May 18, 1993	Dally et al.	395	400
	12	5,280,477	January 18, 1994	Trapp	370	85.1
	13	5,289,580	February 22, 1994	Latif et al.	395	275
	14	5,303,344	April 12, 1994	Yokoyama et al.	395	200
	15	5,412,782	May 2, 1995	Hausman et al.	395	250
,	10	5,418,912	May 23, 1995	David A. Christenson	365	200
	17	5,448,566	September 5, 1995	Richter et al.	370	94.1
	10	5,485,579	January 16, 1996	Hitz et al.	395	200.12
*	10	5,506,966	April 9, 1996	Ban	395	250
	20	5,511,169	April 23, 1996	Suda	395	230
	21	5,517,668	May 14, 1996	Szwerinski et al.	395	900
	22	5,524,250	June 4, 1996	Chesson et al.	395	775
1 - 1	23	5,535,375	July 9, 1996	Eshel et al.	391	500

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered in conformance and not considered in the conformance and not considered in the conformance and not considered in the conformance and not conformance and not conformance and not conformation to the conformation of the

U.S. Department of Commerce, Patent and Trademark Office	Application No.: 09/692,561
12th SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY	Filing date: October 18, 2000
APPLICANT	Inventors: Laurence B. Boucher et al.
	Group Art Unit: 2157
INTELLIGENT NETWORK INTERFACE SYSTEM AND METHOD FOR	Examiner name: Moustafa M. Meky
ACCELERATED PROTOCOL PROCESSING	Attorney Docket No. ALA-002A

			Attorney Docket N	No. ALA-00	2A
		- op			Page 2
24	5,548,730	August 20, 1996	Young et al.	395	280
25	5,566,170	October 15, 1996	Bakke et al.	370	60
26	5,574,919	November 12, 1996	Arun N. Netravali et al	395	561
27	5,566,170	October 15, 1996	Bakke et al.	370	60
28	5,588,121	December 24, 1996	Reddin et al.	395	200.15
29	5,590,328	December 31, 1996	Seno et al.	395	675
30	5,592,622	January 7, 1997	Isfeld et al.	395	200.02
31	5,598,410	January 28, 1997	Stone	370	469
32	5,619,650	April 8, 1997	Bach et al.	395	200.01
33	5,629,933	May 13, 1997	Delp et al.	370	411
34	5,633,780	May 27, 1997	Cronin et al.	361	220
35	5,634,099	May 27, 1997	Andrews et al.	395	200.07
36	5,634,127	May 27, 1997	Cloud et al.	395	680
37	5,642,482	June 24, 1997	Pardillos	395	200.2
38	5,664,114	September 2, 1997	Krech, Jr. et al.	395	200.64
39	5,671,355	September 23, 1997	Collins	395	200.2
40	5,678,060	October 14, 1997	Yokoyama et al.	709	212
41	5,682,534	October 28, 1997	Kapoor et al.	395	684
42	5,692,130	November 25, 1997	Shobu et al.	395	200.12
43	5,699,317	December 16, 1997	Sartore et al.	395	230.06
44	5,699,350	December 16, 1997	Andrew J. Kraslavsky	370	254
45	5,701,434	December 23, 1997	Nakagawa	395	484
46	5,701,516	December 23, 1997	Cheng et al.	395	842
47	5,727,142	March 10, 1998	Chen	395	181
48	5,742,765	April 21, 1998	Wong et al.	395	200

Examiner	/Moustafa Meky/	Date Considered	07/21/2008
----------	-----------------	-----------------	------------

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not represent the property of the conformance and not represent the conformance and not represent the conformance and the conforman

U.S. Department of Commerce, Patent and Trademark Office	Application No.: 09/692,561	
12th SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY	Filing date: October 18, 2000	
APPLICANT	Inventors: Laurence B. Boucher et al.	
	Group Art Unit: 2157	
INTELLIGENT NETWORK INTERFACE SYSTEM AND METHOD FOR	Examiner name: Moustafa M. Meky	
ACCELERATED PROTOCOL PROCESSING	Attorney Docket No. ALA-002A	

Page 3 of 13 May 5, 1998 49 5,749,095 Hagersten 711 5,751,715 May 12, 1998 Chan et al. 50 370 455 51 5,752,078 May 12, 1998 Delp et al. 395 827 May 26, 2008 Silverstein et al. 200.58 52 5.758.084 395 53 5,758,089 May 26, 2008 Gentry et al. 395 200 64 54 5.758.186 May 26, 2008 Hamilton et al. 395 831 55 5,758,194 May 26, 2008 Kuzma 395 886 56 June 16, 1998 Gene R. Erickson et al. 395 829 5.768,618 57 5,771,349 June 23, 1998 Picazo, Jr. et al. 395 188 01 5.774.660 June 30, 1998 Brendel et al. 395 200.31 58 59 5,778,013 July 7, 1998 Jedwab 714 807 5,778,419 July 7, 1998 Hansen et al. 711 112 60 5,790,804 61 August 4, 1998 Osborne 709 245 62 5,794,061 August 11, 1998 Hansen et al. 395 800.01 63 5.802.258 September 1, 1998 Chen 395 182.08 64 5,802,580 September 1, 1998 McAlpice 711 149 65 5.809.328 September 15, 1998 Nogales et al. 395 825 66 5,809,527 September 15, 1998 Cooper et al. 711 133 67 5.812.775 September 22, 1998 Van Seeters et al. 395 200.43 68 5,815,646 September 29, 1998 Purcell et al. 395 163 5.828.835 October 27, 1998 Mark S. Isfeld et al 395 200.3 69 70 5.848.293 825 December 8, 1998 Gentry et al. 395 71 5.872.919 February 16, 1999 Wakeland et al. 395 200 72 5.878.225 March 2, 1999 Bilansky et al. 395 200.57 73 5.892.903 April 6, 1999 Christopher W. Klaus 395 187.01

ı	Examiner	/Ivioustata ivieky/	Date Considered	07/21/2008	
п					

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not existence in conformance and not existence in the conformance and not exis

U.S. Department of Commerce, Patent and Trademark Office 12th SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY			Application No.: 09/692,561			
			Filing date: October 18, 2000			
APPLICANT			Inventors: Laurence B. Boucher et al.			
***			Group Art Unit:	2157		
	TERFACE SYSTEM AND METI	IOD FOR	Examiner name: Moustafa M. Meky			
ACCELERATED PROTOCOL PROCESSING			Attorney Docke	No. ALA-002	A	
					Page	4 c
74 5,898,713	April 27, 1999	Melz	zer et al.	371	53	

				Attorney Docket No	. ALA-00)2A	
	100	1			-	Page	4 of
	74	5,898,713	April 27, 1999	Melzer et al.	371	53	
	75	5,913,028	June 15, 1999	Wang, et al.	395	200.33	
	76	5,920,566	July 6, 1999	Ariel Hendel et al	370	401	
	77	5,930,830	July 27, 1999	Mendelson et al.	711	171	
	78	5,931,918	August 3, 1999	Row et al.	709	300	
	79	5,935,205	August 10, 1999	Murayama et al.	709	216	
	80	5,937,169	August 10, 1999	Connery et al.	395	200.8	
	81	5,941,969	August 24, 1999	Ram et al.	710	128	
	82	5,941,972	August 24, 1999	Hoese et al.	710	129	
	83	5,950,203	September 7, 1999	Stakuis et al.	707	10	
	84	5,970,804	August 4, 1998	Osborne	395	200.75	
	85	5,987,022	November 16, 1999	Robert L. Geiger et al	370	349	
	86	5,991,299	November 23, 1999	Radogna et al.	370	392	
	87	5,996,013	November 30, 1999	Gary Scott Delp et al	709	226	
	88	5,996,024	November 30, 1999	Blumenau	709	301	
	89	6,005,849	December 21, 1999	Roach et al.	370	276	-
	90	6,009,478	December 28, 1999	Panner, et al.	710	5	
-	91	6,016,513	January 18, 2000	Glen H. Lowe	709	250	
	92	6,021,446	February 1, 2000	Gentry et al.	709	303	
	93	6,021,507	February 1, 2000	Shawfu Chen	714	2	
	94	6,026,452	February 15, 2000	William Michael Pitts	710	56	
	95	6,034,963	March 7, 2000	Minami et al.	370	401	
	96	6,038,562	March 14, 2000	Anjur et al.	707	10	
	97	6,041,058	March 21, 2000	John A. Flanders et al	370	401	
	98	6,041,381	March 21, 2000	Geoffrey B. Hoese	710	129	П

Examiner	/Moustafa Meky/	Date Considered	07/21/2008
*EYAMINED	Initial if reference considered	whather or not citat	tion in in conformance with MDED 600: Draw line through citation if not

'EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not ရောက်မှုနှာဖြင့်စုနှာ များပြုပါရင်ရောက်များ များသည်။ ကို အောင်များသည်။ ကို အောင်များ များသည်။ ကို အောင်များသည်။ အောင်များသည်။ ကို အောင်များသည့် အောင်များသည်။ ကို အောင်များသည်။ အေ

U.S. Department of Commerce, Patent and Trademark Office		Application No.: 09/692,561				
12th SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY			Filing date: October 18, 2000 Inventors: Laurence B. Boucher et al.			
APPLICANT						
			Group Art Unit: 21	57		
INTELLIGENT NETWORK INTERFACE SYS		THOD FOR	Examiner name: Moustafa M. Meky			
ACCELERATED PROTOCOL PROCESSING		Attorney Docket No. ALA-002A				
					Page	5 0
00 6 044 439 Morel	20 2000	Llowood Th	amaa Olaawiah	711	120	

					Page	5 0
99	6,044,438	March 28, 2000	Howard Thomas Olnowich	711	130	
100	6,047,323	April 4, 2000	Michael R. Krause	709	227	
101	6,047,356	April 4, 2000	Anderson et al.	711	129	
102	6,049,528	April 11, 2000	Ariel Hendel et al	370	235	
103	6,057,863	May 2, 2000	Sompong P. Olarig	345	520	
104	6,061,368	May 9, 2000	Hitzelberger	370	537	
105	6,065,096	May 16, 2000	Day et al.	711	114	
106	6,067,569	May 23, 2000	Mohamed J. Khaki et al	709	224	
107	6,070,200	May 30, 2000	Gates et al.	710	20	
108	6,078,733	June 20, 2000	Randy B. Osborne	395	200.8	
109	6,097,734	August 1, 2000	Joel Gotesman et al	370	474	
110	6,101,555	August 8, 2000	Goshey et al.	709	321	
111	6,111,673	August 29, 2000	Gee-Kung Chang et al	359	123	
112	6,115,615	September 5, 2000	Takeshi Ota et al	455	553	
113	6,122,670	September 19, 2000	Toby D. Bennett et al	709	236	
114	6,141,701	October 31, 2000	Mark M. Whitney	710	5	
115	6,141,705	October 31, 2000	Anand et al.	710	15	
116	6,145,017	November 7, 2000	Ghaffari	710	5	
117	6,157,955	December 5, 2000	Narad et al.	709	228	T
118	6,172,980	January 9, 2001	Flanders et al.	370	401	
119	6,173,333	July 18, 1997	Jolitz et al.			
120	6,181,705	February 24, 2004	San-Hong Kim	370	392	
121	6,202,105	March 13, 2001	Gates et al.	710	20	
122	6,223,242	April 24, 2001	Stephen J. Sheafor et al	710	132	
123	6,226,680	May 1, 2001	Boucher et al.	709	230	

	123	6,226,680	May 1, 2001	Boucher et al.	709	230
Examiner	//\	Moustafa Meky/	Date Considered	07/21/2008		
				conformance with MPEP 609; Dr		

U.S. Department of Commerce, Patent and Trademark Office				Application No.: 09/692,561			
berradina En ordinarion processor de printe de la constante de la constante de la constante de la constante de			Filing date: October 18, 2000 Inventors: Laurence B. Boucher et al.				
APPLICANT							
					57		
		RFACE SYSTEM AND ME	ETHOD FOR	Examiner name: M	loustafa M.	Meky	
	ACCELERATED PR	OTOCOL PROCESSING		Attorney Docket N	o. ALA-002		
124	6,246,683	June 12, 2001	Cons	ery et al.	370	Page 392	960
			-				H
125	6,247,060	June 12, 2001		her et al.	709	238	+
126	6,279,051	August 21, 2001		es et al.	710	20	1
127	6,289,023	September 11, 2001	Brian M.	Dowling et al	370	419	
128	6,298,403	October 2, 2001	Su	ri et al.	710	100	
124	6,324,649	November 27, 2001	Kevin W	. Eyres et al	710	202	
130	6,334,153	December 25, 2001	Bouc	her et al.	709	230	
131	6,343,360	January 29, 2002	David	l Feinleib	713	1	
132	6,345,301	February 5, 2002	Bur	ns et al.	709	230	Г
133	6,345,302	February 5, 2002	Toby D	Bennett et	709	236	
134	6,356,951	March 12, 2002	Gen	try et al.	709	250	
135	6,370,599	April 9, 2002	Sanjay	Anand et al	710	15	
136	6,385,647	May 7, 2002	Dean	Willis et al	709	217	
137	6,389,468	May 14, 2002	Muli	er et al.	709	226	Γ
138	6,389,479	May 14, 2002	Вс	ucher	709	243	
139	6,393,487	May 21, 2002	Bouc	ner, et al.	709	238	
140	6,421,742	July 16, 2002	7	illier	710	1	
141	6,421,753	July 16, 2002	Geoffrey I	3. Hoese et al	710	129	
142	6,427,169	July 30, 2002	E	Izur	709	224	
143	6,427,171	July 30, 2002	Cra	ft, et al.	709	230	
144	6,427,173	July 30, 2002	Laurence B	. Boucher et al	709	238	
145	6,434,620	August 13, 2002	Bouc	ner, et al.	709	230	
146	6,434,651	August 13, 2002	Ger	ntry, Jr.	710	260	
147	6,449,656	September 10, 2002	Elzı	ır et al.	709	236	

Examiner

148

6,453,360 /Moustafa Meky/ September 17, 2002 Date Considered

Muller et al. 07/21/2008

250

709

U.S. Department of Commerce, Patent and Trademark Office	Application No.: 09/692,561		
12th SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY	Filing date: October 18, 2000		
APPLICANT	Inventors: Laurence B. Boucher et al.		
	Group Art Unit: 2157		
INTELLIGENT NETWORK INTERFACE SYSTEM AND METHOD FOR	Examiner name: Moustafa M. Meky		
ACCELERATED PROTOCOL PROCESSING	Attorney Docket No. ALA-002A		
	Page 7 o		
0.470.445	Ctt -l 744 404		

				Page 7	7 0
5	70,415 October 22, 2002	Starr, et al.	711	104	
5	73,425 October 29, 2002	Gilles Bellaton et al	370	392	
ę	80,489 November 12, 2002	Muller et al.	370	389	
2	87,202 November 26, 2002 D	aniel E. Klausmeier et al	370	395	
4	87,654 November 26, 2002	Eric M. Dowling	712	244	
1	90,631 December 3, 2002	Paul R. Teich et al	709	250	
4	02,144 December 31, 2002	Jean-Paul Accarie	710	8	
g	23,119 February 18, 2003 Dor	ninique Vincent Pavlin et al	713	192	
-6	26,446 February 25, 2003	Yang et al.	709		
4	70,884 May 27, 2003 GI	enn William Connery et al	370	419	
0	91,310 July 8, 2003	Stephen B. Johnson	710	3	
2	91,302 July 8, 2003	Boucher, et al.	709	230	
1	48,611 November 18, 2003	David M. Morse et al	417	310	
0	50,640 November 18, 2003	Shimon Muller et al	370	392	
7	57,757 December 2, 2003	Gee-Kung Chang et al	359	124	
0	58,480 December 2, 2003 L	aurence B. Boucher et al	709	239	
3	78,283 January 13, 2004	Yakov Teplitsky	370	463	
4	81,364 January 20, 2004 Je	an Louis Calvignac et al	714	776	
8	87,758 February 3, 2004	Craft, et al.	709	250	
8	97,868 February 24, 2004	Peter K. Craft et al	709	230	
5	51,665 June 15, 2004	Philbrick, et al.	709	224	
1	65,901 July 20, 2004 Mi	chael Ward Johnson et al	370	352	
6	57,746 June 29, 2004	Boucher, et al.	709	250	
1	07,581 October 19, 2004	Daryl D. Starr et al	709	250	
6	42,896 January 11, 2005	Mark E. Redding et al	717	172	

Examiner	/Moustafa Meky/	Date Considered	07/21/2008

	U.S.	Department of Commer	ce, Patent and Trademark Office	e	Application No.: 09/692,561		
12th SUP	PLEME	ENTAL INFORMAT	ION DISCLOSURE STAT	EMENT BY	Filing date: October 18, 2000		
		APPI	Inventors: Laurence B. Boucher et al.				
					Group Art Unit: 21	57	
INTEL			FACE SYSTEM AND MET	HOD FOR	Examiner name: M	oustafa M.	Meky
	1	ACCELERATED PRO	OTOCOL PROCESSING		Attorney Docket No	. ALA-00	
		0.040.500	h 00, 0005	David	I A Educa	707	Page 8
	174	6,912,522	June 28, 2005		d A. Edgar		
	175	6,938,092	August 30, 2005		Burns	709	230
	176	6,941,386	September 6, 2005	Peter H	C. Craft et al	709	250
	177	6,965,941	November 15, 2005	Laurence E	B. Boucher et al	709	230
	178	6,996,070	February 7, 2006	Sta	ırr, et al.	370	252
	179	7,042,898	May 9, 2006	Blight	man, et al.	370	463
	180	7,076,568	July 11, 2006	Philb	rick, et al.	709	250
	181	7,089,326	August 8, 2006	Bouc	her, et al.	709	242
	182	7,093,099	August 15, 2006	Bod	as, et al.	711	206
	183	7,124,205	October 17, 2006	Cra	ift, et al.	709	250
	184	7,133,940	November 7, 2006	Blight	man, et al.	710	22
	185	7,167,926	January 23, 2007	Bouc	her, et al.	709	250
	186	7,167,927	January 23, 2007	Philb	rick, et al.	709	250
	187	7,174,393	February 6, 2007	Bouc	her, et al.	709	250
	188	7,185,266	February 27, 2007	Blight	man, et al.	714	776
	189	7,191,241	March 13, 2007	Bouc	her, et al.	709	230
	190	7,191,318	March 13, 2007	Tripa	ithy, et al.	712	225
	191	7,237,036	June 26, 2007	Bouc	her, et al.	709	245
	192	7,254,696	August 7, 2007	Mitt	al, et al.	712	210
	193	7,284,070	October 16, 2007	Bouc	her, et al.	709	250
			Published App	olications			
xaminer							
Initial		Document	Date	1	Name	Class	Subclass
	194	2001/0004354	January 10, 2001		Jolitz	370	328
	195	2001/0013059	August 9, 2001	Daw	son et al.	709	217
xaminer	/1.	loustafa Meky/	Date Considered	07/2	1/2008		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not possible ed citation (in conformance and not possible conformance).

			e, Patent and Trademark Office		Application No.: 09/692,561		
12th SUP	PLEME		ON DISCLOSURE STATE	MENT BY	Filing date: Octol		
111. 22.0.1.1					Inventors: Laurer		ier et al.
	- com v	TOTAL DESCRIPTION OF THE PARTY	- CONTRACTOR AND METER	TOD FOR	Group Art Unit: 2		3.6.1
INTEL			FACE SYSTEM AND METH TOCOL PROCESSING	IOD FOK	Examiner name: N		
					Attorney Docket 1	NO. ALA-OU.	Page 9 o
	196	2001/0014892	August 16, 2001	Gait	her et al.	707	200
	197	2001/0014954	August 16, 2001	Pur	cell et al.	714	4
	198	2001/0025315	January 10, 2001		Jolitz	709	231
	199	2001/0048681	December 6, 2001	Bil	ic et al.	370	389
	200	2001/0053148	December 20, 2001	Bil	ic et al.	370	389
	201	2002/0073223	June 13, 2002	B. Scott	Darnell et al	709	232
	202	2002/0112175	August 15, 2002	Mak	ofka et al	713	200
	203	2003/0066011	April 11, 2002	Oren		714	758
	204	2003/0110344	June 1, 2003	Szeze	panek et al.	711	100
	205	2003/0165160	September 4, 2003	Minami et al.		370	466
	206	2004/0054814	March 1, 2004	Mo	McDaniel		
	207	2004/0059926	March 25, 2004	Ang	elo, et al.	713	168
	208	2004/0153578	August 1, 2004		Elzur		
	209	2004/0213290	October 1, 2004	John	son et al.	370	469
	210	2004/0246974	December 9, 2004	Gyu	gyi et al.	370	395.31
			Foreign Patent D	ocuments			
Examiner			,				
Initial		Document Number	Date	<u>C</u>	ountry	Class	Subclass
	211	WO 98/19412	May 7, 1998	PCT/U	S97/17257		
	212	WO 98/50852	November 12, 1998	PCT/U	S98/08719		
	213	WO 99/04343	January 28, 1999	PCT/U	IS98/14729		
	214	WO 99/65219	December 16, 1999	PCT/U	S/99/13184		
	215	WO 00/13091	March 9, 2000 PCT		IS98/24943		
	216	WO 01/04770	January 18, 2001 PCT/US		S00/18939		
	217	WO 01/05107	January 18, 2001	PCT/U	IS00/19006		
Examiner		/Moustafa Meky/	Date Considered	07/2	21/2008		

	S. Department of Commer	U.S. Department of Commerce, Patent and Trademark Office				
12th SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY			Filing date: October 18, 2000			
	APP	LICANT		Inventors: Laurence B. Boucher et al.		
		200		Group Art Unit; 2157		
INTELLIGE		FACE SYSTEM AND METI	HOD FOR	Examiner name: Moustafa M. Meky		
ACCELERATED PROTOCOL PROCESSING				Attorney Docket No. ALA-002A		
		T T			Page 10	
218	WO 01/05116	January 18, 2001	PCT/U	S00/19243		
219	WO 01/05123	January 18, 2001	PCT/U	S00/18976		
220	WO 01/40960	June 7, 2001	PCT/U	S00/32660		
221	WO 01/59966	August 16, 2001	PCT/U	S00/06475		
222	WO 01/86430	November 15, 2001	PCT/U	S01/15180		
	OTHER A	RT (Including Author, Title	. Date. Pertin	ent Pages, Etc.)		
226	Internet pages entit	led "Hardware Assisted Pro			einber is working on	
220	1 page, printed 11/					
226	Zilog product Brief 1997.	entitled "Z85C30 CMOS SC	C Serial Com	munication Controller	", Zilog Inc., 3 pages,	
225	25 Internet pages of Xpoint Technologies, Inc. entitled "Smart LAN Work Requests", 5 pages, 12/19/97.			5 nages printed		
				,	pagoo, printoa	
226		led: Asante and 100BASE-	T Fast Ethern			
226	Internet pages entit	led: A Guide to the Parago		et. 7 pages, printed	5/27/97.	
	Internet pages entil Internet pages entil pages, printed 12/2	led: A Guide to the Parago	n XP/S-A7 Su	et. 7 pages, printed percomputer at Indian	5/27/97. na University. 13	
227	Internet pages entil Internet pages entil pages, printed 12/2 Richard Stevens, "	led: A Guide to the Parago 21/98.	n XP/S-A7 Su	et. 7 pages, printed percomputer at Indian lls", pages 325-326 (1	5/27/97. na University. 13	
227	Internet pages entil Internet pages entil pages, printed 12/2 Richard Stevens, " Internet pages entil	led: A Guide to the Parago 21/98. TCP/IP Illustrated, Volume 1 led: Northridge/Southbridge chinical Brief, Achieving En-	n XP/S-A7 Su I, The Protoco e vs. Intel Hub	et. 7 pages, printed percomputer at Indian pls", pages 325-326 (1 p Architecture, 4 page	5/27/97. na University. 13 994). s, printed 2/19/01.	
227 226 226	Internet pages entiti Internet pages entiti pages, printed 12/2 Richard Stevens, " Internet pages entiti Gigabit Ethernet Te Edition, September	led: A Guide to the Parago 21/98. TCP/IP Illustrated, Volume 1 led: Northridge/Southbridge chnical Brief, Achieving En 1996, 15 pages. ted to Technical Brief on A	n XP/S-A7 Su I, The Protocce e vs. Intel Hub d-to-End Perfo	et. 7 pages, printed percomputer at Indian ils", pages 325-326 (1 Architecture, 4 page ormance. Alteon Netv	5/27/97. na University. 13 994). s, printed 2/19/01. vorks, Inc., First	
227 226 226 230	Internet pages entiti Internet pages entiti pages, printed 12/2 Richard Stevens, " Internet pages entit Gigabit Ethernet Te Edition, September Internet pages dire 14 pages, printed 3	led: A Guide to the Parago 21/98. TCP/IP Illustrated, Volume 1 led: Northridge/Southbridg- chnical Brief, Achieving En- 1996, 15 pages. ted to Technical Brief on A /15/97. nc. article entitled "VT8501	n XP/S-A7 Su I, The Protoco e vs. Intel Hub d-to-End Perfo	et. 7 pages, printed percomputer at Indian Is", pages 325-326 (1 o Architecture, 4 page primance. Alteon Netw Gigabit NIC technolo	5/27/97. a University. 13 994). s, printed 2/19/01. vorks, Inc., First gy, www.alteon.com,	
227 226 226 230 231	Internet pages entiti pages, printed 12/2 Richard Stevens, "" Internet pages entiti Gigabit Ethernet Te Edition, September Internet pages dire 14 pages, printed 3 VIA Technologies, page, revision 1.3, iReady News Archi	led: A Guide to the Parago 21/98. TCP/IP Illustrated, Volume 1 led: Northridge/Southbridg- chnical Brief, Achieving En- 1996, 15 pages. ted to Technical Brief on A /15/97. nc. article entitled "VT8501	n XP/S-A7 Su I, The Protocc e vs. Intel Hub d-to-End Perfo Iteon Ethernet Apollo MVP4 Rounding Out	et. 7 pages, printed percomputer at Indian ls", pages 325-326 (1 a Architecture, 4 page primance. Alteon Netw Gigabit NIC technolod, pages i-iv, 1-11, con Management Team v	5/27/97. a University. 13 994). s, printed 2/19/01. vorks, Inc., First gy, www.alteon.com, ver and copyright	
227 226 226 230 231 232	Internet pages entition Internet pages entitionages, printed 127: Richard Stevens, " Internet pages entitionages entitiona	led: A Guide to the Parago 21/98. "CP/IP Illustrated, Volume 1 led: Northridge/Southbridge chnical Brief, Achieving En- 1996, 15 pages. ted to Technical Brief on A /15/97. Inc. article entitled "VT8501 Feb. 1, 2000. ves article entitled "Ready I	n XP/S-A7 Su The Protoco e vs. Intel Hub d-to-End Perfet Iteon Ethernet Apollo MVP4 Rounding Out //keyexec.html er Devices Intel	et. 7 pages, printed percomputer at Indian lis", pages 325-326 (1 a Architecture, 4 page primance. Alteon Netv Gigabit NIC technolo ', pages i-iv, 1-11, com Management Team v , 2 pages, printed 11/	5/27/97. na University. 13 994). s, printed 2/19/01. vorks, Inc., First gy, www.alteon.com, ver and copyright vith Two Key 28/98.	
227 226 226 230 231 232 233	Internet pages entiti Internet pages entiti pages, printed 12/2 Richard Stevens, " Internet pages entiti Gigabit Ethernet Te Edition, September Internet pages direi 14 pages, printed 3 VIA Technologies, page, revision 1.3, iReady News Archi Executives", http://roshiba Delivers F Press Release Oct	led: A Guide to the Parago 21/98. "CP/IP Illustrated, Volume 1 led: Northridge/Southbridge chnical Brief, Achieving En- 1996, 15 pages. ted to Technical Brief on A /15/97. nc. article entitled "VT8501 Feb. 1, 2000. ves article entitled "Ready ly www.ireadyco.com/archives irst Chips to Make Consum ober, 1998, 3 pages, printed i/Ready Products, web site!	n XP/S-A7 Su The Protoco vs. Intel Hub d-to-End Perfo Rounding Out //keyexec.html er Devices Intl 11/28/98.	et. 7 pages, printed percomputer at Indian lis", pages 325-326 (1 parchitecture, 4 page primance. Alteon Netv Gigabit NIC technolos', pages i-iv, 1-11, com Management Team (, 2 pages, printed 11/ ternet-Ready Based Comp	5/27/97. a University. 13 994). s, printed 2/19/01. vorks, Inc., First gy, www.alteon.com, ver and copyright vith Two Key 28/98. on iReady's Design,"	

Examiner	/Moustafa Meky/	Date Considered	07/21/2008	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not persident the con

U.S. Department of Commerce, Patent and Trademark Office	Application No.: 09/692,561	
12th SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY	Filing date: October 18, 2000	
APPLICANT	Inventors: Laurence B. Boucher et al.	
	Group Art Unit: 2157	
INTELLIGENT NETWORK INTERFACE SYSTEM AND METHOD FOR	Examiner name: Moustafa M. Meky	
ACCELERATED PROTOCOL PROCESSING	Attorney Docket No. ALA-002A	

Page 11 of 13 Interprophet article entitled "Technology", http://www.interprophet.com/technology.html, 17 pages. 237 printed 3/1/00. 239 iReady Corporation, article entitled "The I-1000 Internet Tuner", 2 pages, date unknown. iReady article entitled "About Us Introduction", Internet pages fromhttp://www.iReadyco.com/about.html, 239 3 pages, printed 11/25/98. iReady News Archive article entitled "Revolutionary Approach to Consumer Electronics Internet 240 Connectivity Funded", San Jose, CA, November 20,1997. 2 pages, printed 11/2/98. iReady News Archive article entitled "Seiko Instruments Inc. (SII) INTRODUCES WORLD'S FIRST INTERNET-READY INTELLIGENT LCD MODULES BASED ON IREADY TECHNOLOGY," Santa 241 Clara, CA and Chiba, Japan, October 26, 1998. 2 pages, printed 11/2/98. NEWSwatch article entitled "iReady internet Tuner to Web Enable Devices", Tuesday, November 5, 242 1996, printed 11/2/98, 2 pages. EETimes article entitled "Tuner for Toshiba, Toshiba Taps iReady for Internet Tuner", by David 243 Lammers, 2 pages, printed 11/02/98. "Comparison of Novell Netware and TCP/IP Protocol Architectures", by J.S. Carbone, 19 pages, printed 244 4/10/98 Adaptec article entitled "AEA-7110C-a DuraSAN product", 11 pages, printed 10/1/01. 245 iSCSI HBA article entitled "iSCSI and 2Gigabit fibre Channel Host Bus Adapters from Emulex, QLogic, 246 Adaptec, JNI", 8 pages, printed 10/01/01. iSCSI HBA article entitled "FCE-3210/6410 32 and 64-bit PCI-to-Fibre Channel HBA", 6 pages, printed 247 10/01/01. 248 ISCSI.com article entitled "iSCSI Storage", 2 pages, printed 10/01/01. "Two-Way TCP Traffic Over Rate Controlled Channels: Effects and Analysis", by Kalampoukas et al., 249 IEEE Transactions on Networking, vol. 6, no. 6, December 1998, 17 pages. IReady News article entitled "Toshiba Delivers First Chips to Make Consumer Devices Internet-Ready 250 Based on iReady Design", Santa Clara, CA, and Tokyo, Japan, October 14, 1998, printed 11/2/98, 3 pages. Internet pages of InterProphet entitled "Frequently Asked Questions", by Lynne Jolitz, printed 6/14/99, 4 251 pages. 252 File System Design For An NFS File Server Appliance", Article by D. Hitz, et al., 13 pages. Adaptec Press Release article entitled "Adaptec Announces EtherStorage Technology", 2 pages, May 253 4, 2000, printed 6/14/00.

/woustaid worky/	***************************************			
	*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not			
in conformance and not considered through	ECONCESTING STENETHER PROPERTY CONTRIBUTE OF THE OUGH	MM/		

Date Considered

Evaminer

Mouetafa Maku/

254 Adaptec article entitled "EtherStorage Frequently Asked Questions", 5 pages, printed 7/19/00.

07/21/2008

U.S. Department of Commerce, Patent and Trademark Office	Application No.: 09/692,561	
12th SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY	Filing date: October 18, 2000	
APPLICANT	Inventors: Laurence B. Boucher et al.	
	Group Art Unit: 2157	
INTELLIGENT NETWORK INTERFACE SYSTEM AND METHOD FOR	Examiner name: Moustafa M. Meky	
ACCELERATED PROTOCOL PROCESSING	Attorney Docket No. ALA-002A	

Page 12 of 13 Adaptec article entitled "EtherStorage White Paper", 7 pages, printed 7/19/00. CIBC World Markets article entitled "Computers; Storage", by J. Berlino et al., 9 pages, dated August 7, 256 2000. 257 | Merrill Lynch article entitled "Storage Futures", by S. Milunovich, 22 pages. dated May 10, 2000. CBS Market Watch article entitled "Montreal Start-Up Battles Data Storage Botttleneck", by S. Taylor, 2.58 dated March 5, 2000, 2 pages, printed 3/7/00. Internet-draft article entitled "SCSI/TCP (SCSI over TCP)", by J. Satran et al., 38 pages, dated February 259 2000, printed 5/19/00. Internet pages entitled "Technical White Paper-Xpoint's Disk to LAN Acceleration Solution for Windows 260 NT Server, printed 6/5/97, 15 pages. Jato Technologies article entitled "Network Accelerator Chip Architecture, twelve-slide presentation, 261 printed 8/19/98, 13 pages. EETimes article entitled "Enterprise System Uses Flexible Spec, dated August 10,1998, printed 262 11/25/98, 3 pages. Internet pages entitled "Smart Ethernet Network Interface Cards", which Berend Ozceri is developing, 263 printed 11/25/98, 2 pages. Internet pages of Xagti corporation entitled "GigaPower Protocol Processor Product Review," printed 264 11/25/99, 4 pages. U.S. Provisional Patent Application No.: 60/283,896, Titled: CRC Calculations for Out of Order PUDs. 265 Filed April 12, 2003, Inventor: Amit Oren, Assignee: Siliquent Technologies Ltd. Internet pages entitled "DART: Fast Application Level Networking via Data-Copy Avoidance," by Robert 266 J. Walsh, printed 6/3/99, 25 pages. 267 Andrew S. Tanenbaum, Computer Networks, Third Edition, 1996, ISBN 0-13-349945-6. Article from Rice University entitled "LRP: A New Network Subsystem Architecture for Server Systems", 268 by Peter Druschel and Gaurav Banga, 14 pages. Internet RFC/STD/FYI/BCP Archives article with heading "RFC2140" entitled "TCP Control Block 269 Interdependence", web address http://www.faqs.org/rfcs/rfc2140.html, 9 pages, printed 9/20/02 WindRiver article entitled "Tornado: For Intelligent Network Acceleration", copyright Wind River 270 Systems, 2001, 2 pages. WindRiver White Paper entitled "Complete TCP/IP Offload for High-Speed Ethernet Networks". 271 Copyright Wind River Systems, 2002, 7 pages. Intel article entitled "Solving Server Bottlenecks with Intel Server Adapters", Copyright Intel Corporation, 272

Examiner	/Moustafa Meky/	Date Considered	07/21/2008
*EXAMINER: In	nitial if reference considered	whether or not citation is in	conformance with MPEP 609; Draw line through citation if no

1999, 8 pages.

/Moustafa Meky/ Date Considered

U.S. Department of Commerce, Patent and Trademark Office	Application No.: 09/692,561
12th SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY	Filing date: October 18, 2000 Inventors: Laurence B. Boucher et al. Group Art Unit: 2157
APPLICANT	Inventors: Laurence B. Boucher et al.
	Group Art Unit: 2157
INTELLIGENT NETWORK INTERFACE SYSTEM AND METHOD FOR	Examiner name: Moustafa M. Meky
ACCELERATED PROTOCOL PROCESSING	Attorney Docket No. ALA-002A

	Audilley Docket No. ALA-002A
_	Page 13 of
273	Schwaderer et al., IEEE Computer Society Press publication entitled, "XTP in VLSI Protocol Decomposition for ASIC Implementation", from 15th Conference on Local Computer Networks, 5 pages, Sept. 30 – Oct. 3, 1990.
274	Beach, Bob, IEEE Computer Society Press publication entitled, "UltraNet: An Architecture for Gigabit Networking", from 15th Conference on Local Computer Networks, 18 pages, Sept. 30 – Oct. 3, 1990.
275	Chesson et al., IEEE Syposium Record entitled, "The Protocol Engine Chipset", from Hot Chips III, 16 pages, Aug. 26-27, 1991.
276	Maclean et al., IEEE Global Telecommunications Conference, Globecom '91, presentation entitled, "An Outboard Processor for High Performance Implementation of Transport Layer Protocols", 7 pages, Dec. 2-5, 1991.
277	Ross et al., IEEE article entitled "FX1000: A high performance single chip Gigabit Ethernet NIC", from Compcon '97 Proceedings, 7 pages, Feb. 23-26, 1997.
278	Strayer et al., "Ch. 9: The Protocol Engine" from XTP: The Transfer Protocol, 12 pages, July 1992.
279	Publication entitled "Protocol Engine Handbook", 44 pages, Oct. 1990.
280	Koufopavlou et al., IEEE Global Telecommunications Conference, Globecom '92, presentation entitled, "Parallel TCP for High Performance Communication Subsystems", 7 pages, Dec. 6-9, 1992.
281	Lilienkamp et al., Publication entitled "Proposed Host-Front End Protocol", 56 pages, Dec. 1984.
282	Thia et al. Publication entitled "High-Speed OSI Protocol Bypass Algorithm with Window Flow Control," Protocols for High Speed Networks, pages 53-68, 1993.
283	U.S. Provisional Patent Application No.: 60/053,240, Titled: TCP/IP Network Accelerator and Method of Use, Filed July 17, 1997, Inventor: William Jolizt et al
284	Thia et al. Publication entitled "A Reduced Operational Protocol Engine (ROPE) for a multiple-layer bypass architecture," Protocols for High Speed Networks, pages 224-239, 1995.
285	Form 10-K for Exelan, Inc., for the fiscal year ending December 31, 1987 (10 pages).
286	Form 10-K for Exelan, Inc., for the fiscal year ending December 31, 1988 (10 pages).

Ex	aminer	/Moustafa Meky/	Date Considered	07/21/2008	